

Office Memorandum • UNITED STATES GOVERNMENT

TO : R. C. Hageman, Chief, Operations Division,
Hanford Operations Office, Richland 713

FROM : F. M. Belmore, Director, Production Division, New York

SUBJECT: REQUEST FOR NATURAL URANIUM BAR STOCK - SR-SNY-238

SYMBOL: PU:ABB

DATE: December 28, 1949

5-312

23658

By a memorandum of October 6, 1949, from F. R. Lesch of the Schenectady Operations Office, subject as above, we were requested to provide that area with several types of uranium bar stock for research purposes. Your teletype on October 19, 1949, to Mr. Reichard of NYOO confirmed the fact that Hanford could provide Schenectady with the material listed below:

1. 10 pieces, 2 inches in diameter by 4 feet (40 feet total) of gamma extruded bars straight enough to finish machine to 1.75 inch diameter, for the full length of each bar.
2. 60 feet, 1 1/2 inches in diameter in random lengths not less than 8 inches long of gamma extruded bars, to finish machine to 1.30 inch diameter for the full length of each bar.

Would you please arrange to have Hanford extrude this material as soon as possible, and ship the bars and related documents to the following address:

U. S. Atomic Energy Commission Warehouse
U. S. Naval Supply Depot
Building 502, D and 3rd Streets
Scotia, New York

Attention: Mr. J. S. Evans

All material and documents should bear the identification symbol SR-SNY-238.

It is essential that the complete history be given on each batch of this material so that fabricating and thermal cycling tests can be correlated. Available chemical analyses on the material are desirable and each bar must be well marked for identification purposes. Hanford bar stock or slugs on which the history is known are acceptable.

Please make any arrangements that are necessary for the payment of this work directly with the Schenectady Office. It would also be appreciated if you could advise the Schenectady Office of the estimated delivery date.

Classification Cancelled

Unclassified

By Authority of R.D. - CG-3 Rev 1

Alan C. Walker DOE-RL

By Classification Officer

Date 1-30-82